



TELETASK Domotics



TDS12022 User Manual

AURUS-OLED

Booklet Glass Design Touch Panel

2010V2

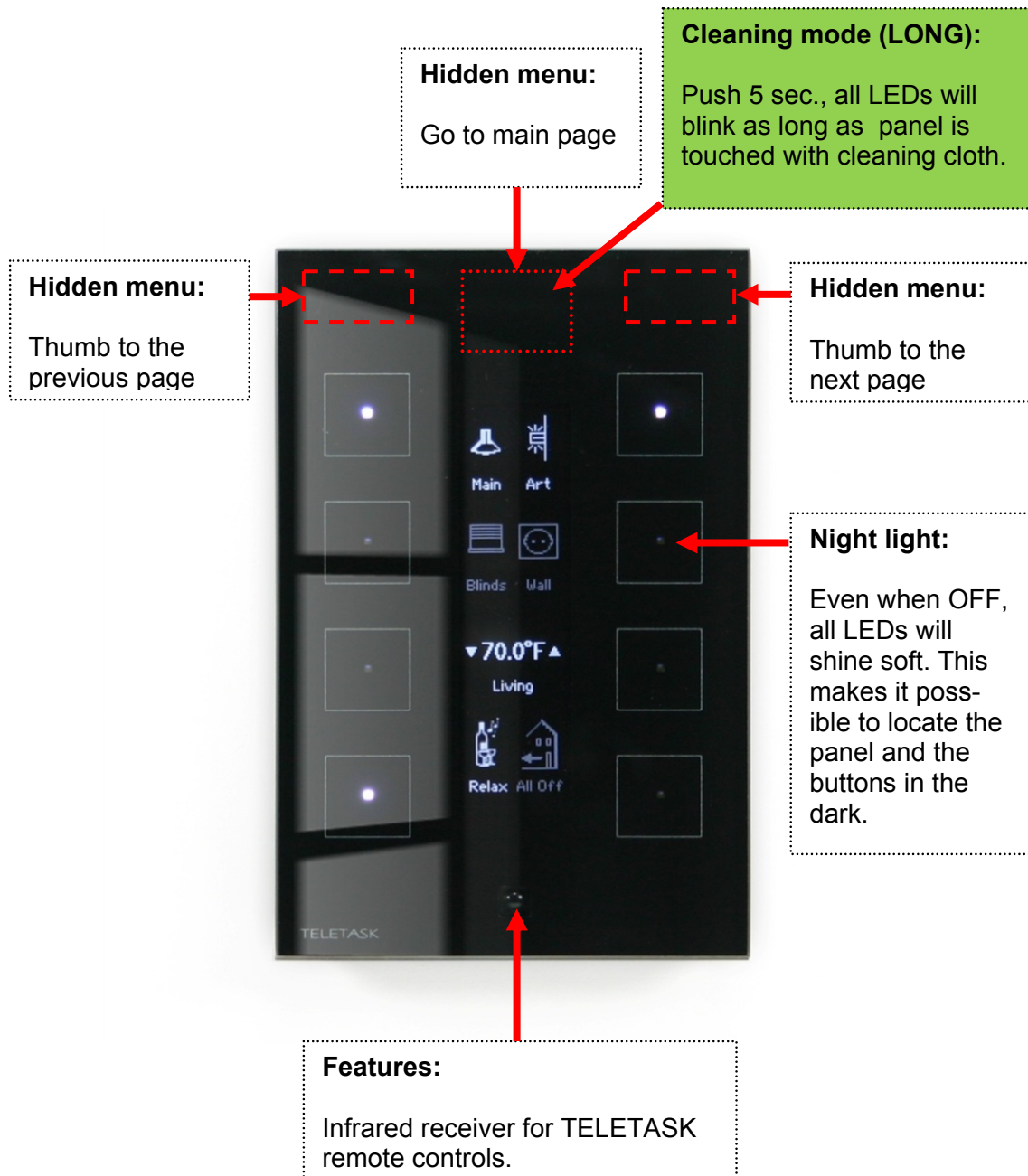
TELETASK

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2. User Interface

The AURUS-OLED contains up to 4 pages with each 8 buttons available. You can slide through the different pages with the hidden menu at the top of the AURUS-OLED.

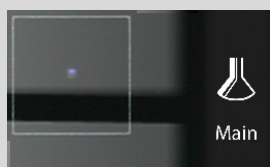


3. General

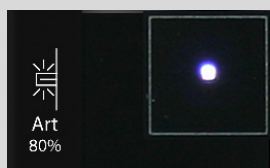
As you read this manual, you are the owner of one or more glass design switches by TELETASK. The AURUS-OLED can be used as a basic eight button controlling touch panel with clear feedback, or you can explore the many extra features this device can deliver.

Besides the eight main functions, visualised on the central screen, ou can easily monitor and control the decentralised heating or cooling systems, multimedia systems, weather stations etc...

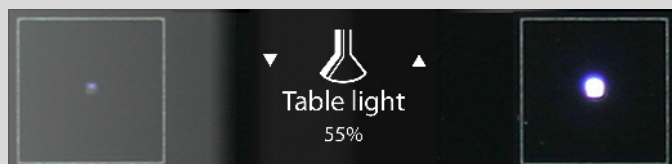
Most of the features on this touch panels are designed to be as clear as possible but for your reference we like to explain some of the general functions on the AURUS-OLED:



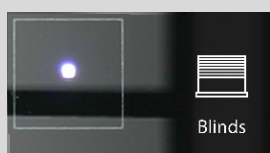
Light, device, mood: Any function that can be switch on/off, can be controlled on the AURUS-OLED. The icon as well as the indication LED will shine as the light, device or mood are switched on.



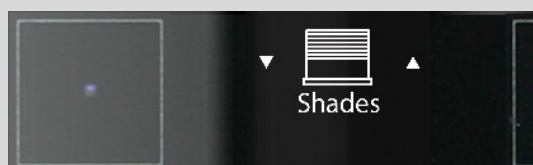
Dimmer: A dimmer can be controlled on a single button. By a SHORT push you can switch on/off the dimmer. By pressing LONG, you can dim up or down.



Dimmer: A dimmer can also be controlled by double buttons. Here the LED at the up arrow will be lit when the light is on, the LED at the down arrow will be lit as the light is off!

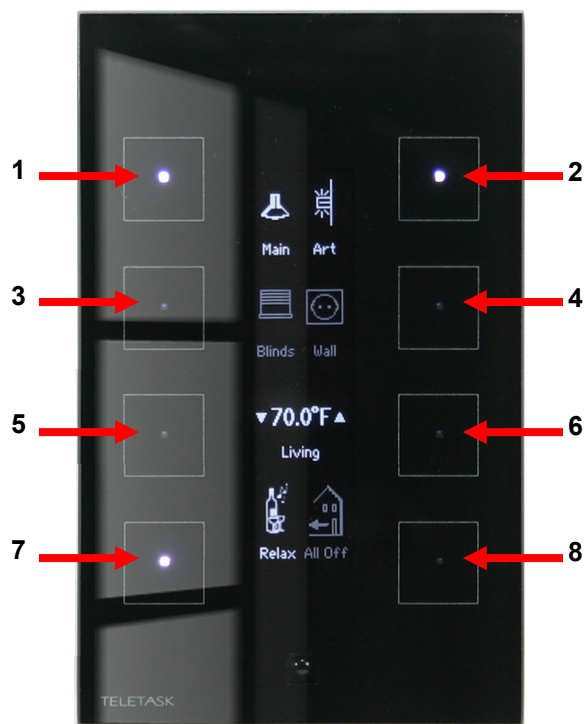


Motor: A curtain/blind/shade can be controlled by a single button. With a SHORT push you can close/open. By pressing LONG, you can gradually open/close (ref. dimmer).



Motor: A curtain/blind/shade can also be controlled by twin buttons. Here the LED at the up/open arrow will be lit when the motor is up/open, the LED at the down/close arrow will be lit as the item is closed!

4. Remote Control



TDS12501 Mini IR Remote Control

Controls the first page on the AURUS-OLED + the eight extra available 'MASTER' RC-functions.

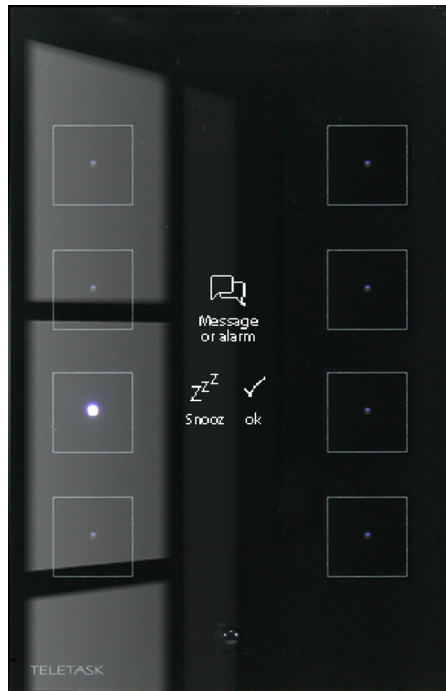
TDS12502 IR Remote Control

The large TDS12502 remote control adds temperature & audio control functions. For more info, see the user manual of your remote control.

Every TELETASK Remote control directly controls the TELETASK touch-panel, mounted in the room where you are using the remote control!

5. Messages & Alarms

The functions “Messages and Alarms” contain text messages and/or beep tones which inform that a certain situation has occurred.



An “**ALARM**” always has to be deleted manually. Take care first that the cause of the alarm is taken away. The alarm is deleted from the different interfaces as follows below.

A “**MESSAGE**” disappears automatically after 30 seconds or as soon as a new action occurs on the particular panel. (A new action can be activating a function, receiving another message or alarm, etc...)



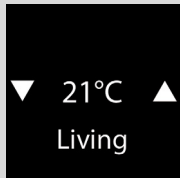
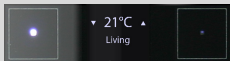

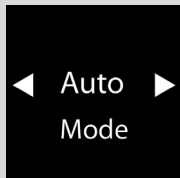


Snooze = 3 min postponed so you would have time to thumb through the AURUS-OLED and do whatever is needed to be done.



OK = Remove the current ALARM/MESSAGE. Make sure the cause of the message/alarm has been taken care of, before pressing ok.! Depending on the kind of alarm, in some cases, even when the alarm remains present and you click ‘OK’, the alarm text may not be displayed again. Clicking ‘OK’ is only removing the text, not the cause of it.

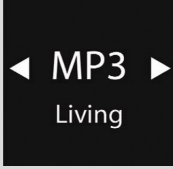
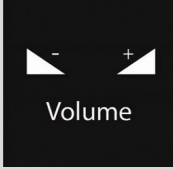
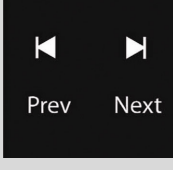


6. Sensors – Measuring and Control

In most cases the AURUS-OLED will have a page, dedicated to sensors (temperature, light, humidity, wind, ...).

  <p>↓ Cooling, now = 21°C</p>	<p>Selected sensor + zone: This field shows the selected sensor zone and displays the active value in that zone.</p> <p>The target value of the selected sensor can be set using the up/down arrows. When you click the up or down arrow, the measured value displayed will change to the target value.</p> <p>If your system is cooling, the LED at the down arrow will be lit, if your system is heating, the LED at the up arrow is lit!</p>
	<p>The ‘Presets’ of the Sensor Zone: Here you can select the most suitable preset. In case of a temperature sensor, you can choose between: <DAY>, <NIGHT>, <STANDBY></p> <p><u>Day:</u> This is the normal temperature setting during the day, also called the ‘comfort’ temperature.</p> <p><u>Standby:</u> The ‘stand-by’ value is a value which is a predefined number of degrees different than the ‘day’ preset. In heating mode the stand-by temperature is lower then the ‘day’ preset. In cooling mode the stand-by temperature is higher then the ‘day’ preset.</p> <p><u>Night:</u> In case of cooling/heating this is your preferred temperature setting during the night.</p>
	<p>The ‘Mode’ of the Sensor Zone: With this button you select the mode of the sensor if applicable. Normally only available when using cool/heat air-conditioning systems. Mode examples are “cool/heat/auto...”.</p> <p>Speed: When your heating or cooling system is equipped with speed control, you can manually alter the speed by pressing LONG on the mode selection buttons.</p>
	<p>The ‘Zone’ selection: With this button you can scroll through the different zones (rooms) of your house/building. Every click jumps to a new zone and the according values for that zone are displayed and can be changed.</p> <p>Remark: each panel can be configured to show a limited number of zones only. Please contact your system integrator for more information.</p>
	<p>Zone On/Off: will switch the displayed sensor zone ON or OFF. In most cases this will mean your heating/cooling system will be protected from freezing or overheating but will not heat or cool. This feature is particularly useful for guest- and rarely occupied rooms (energy management feature).</p>

7. Audio

Your AURUS-OLED may have a page dedicated to audio. Here you can start and edit your preferred A/V system(s). Choose the source and control the volume, track or station.

 <p>MP3 Living</p>	<p>Source selection: Here you can choose between the different sources, available in the selected room/ audio zone. Below the source name, the selected room/ audio zone is displayed. Change the zone, using the zone selection button below.</p>
 <p>Volume</p>	<p>Volume up/down: Changing the volume for the selected room/audio zone.</p>
 <p>Prev Next</p>	<p>Previous/Next: Here you can scroll through the different tracks, stations...</p>
 <p>Living</p>	<p>Zone selection: With this button you can scroll through the different zones integrated in your TELETASK home automation system. It changes all values on the sensor page you're on now.</p>
 <p>On/off</p>	<p>Zone On/Off: will switch your sensor zone ON or OFF. In most cases this will mean your heating/cooling system will be protected from freezing or overheating but will not heat or cool.</p>

8. Editing Presets

Press long on the zone-button to go to the preset configuration menu.



Example 1: temperature control – heating/cooling

- ✓ If you want to change the presets of another temperature zone/room than the one you're in now, first scroll towards the correct zone by short clicking on the zone selection button (by default in the lower-left corner).
- ✓ **Now press long on the zone-button to go to the preset configuration menu;**
- ✓ Select the desired preset: (predefined) <DAY>, <NIGHT> or <STANDBY>
- ✓ Set temperature at heating: if a heating system has been integrated in the current zone, you can set the preset's target temperature for heating for the selected preset..
- ✓ Set temperature at cooling: if a cooling system has been integrated in the current zone, you can set the preset's target temperature for cooling for the selected preset. (both heating and cooling can be applicable as well)

Example 2: wind sensor, used to pull in the sun shade on the terrace if the wind is blowing too hard.

- ✓ In this case there's only one preset (for example the wind speed by which the pull-in function for outdoor sun-blinds will be executed).
- ✓ Change the speed by which this function should be executed.

Press 'OK' or the hidden 'main menu' button to go back.